					SDMS DocID 2142879  Locations and concentration of glycols  PFE ORIGINAL
Contaminant	Max. Concentration		Location	Qualifier J JB	Locations and concentration of glycols
Butyl benzl phyhalate		0.54 (ug/l)	D-1	. <b>J</b>	"GINAN
Di-n-butyl phthalate		0.87 (ug/l)	TC-1		
					Ex. 1- Porsonal Privacy 1.9 (J), Ex. 6 - Personal Privacy Home 2100 (J), Ex. 1- Porsonal Privacy 4000
					(J), D1 (unknown location 3200 (J), D1 UNKN 3200 (J),
Trienthylene Glycol		4 mg/l	KDE-1	JB	TC1 UNKN 2700 (JB),
					Ex. 6 - Personal Privacy 1300 (J) Ex. 6 - Personal Privacy trailer 610 (J), Ex. 6 - Personal Privacy 630
					(J), (2) 620 (J), (3) Downstream 850 (J), (3)
	• • • • • • • • • • • • • • • • • • • •		,		Upstream 1300 (J), [E. S Paracul Privacy 3600 (J), N1 UNK 760 (J),
2.21 Overhisethand	•	2.6 ma/l	VDC 1	1	TC1 UNKN 1800 (J) AW 580 (J)
2,2'-Oxybisethanol Diethylthalate		3.6 mg/l 0.2 (ug/l)	KDE-1 AW-2	1	161 ONKIV 1800 (1) AVV 380 (1)
GRO (C6-C10)			AW-2		
Bis(2-ethylhexyl) phthalate		17 (ug/l)			
the state of the s		22 (ug/l)	KDE-1		
2-Methylnaphthalene		0.022 (ug/l)	H-1		
Naphthalene		0.37 (ug/l)	H-1	•	
Phenanthrene		0.048 (ug/l)	N-1	,	
1-Methylnaphthalene		0.025 (ug/l)	H-1	. <b>J</b>	
	•				Ex. 6 - Personal Privacy 8/110 / DOCT trooptment)
		•	,		Ex. 5 - Personal Privacy 8410 (post treatment), [Ex. 5 - Personal Privacy < 10,000,
					(J) 840 (J) 84
				•	1300 (1) Instrume 1100(1)
•					1200 (3,   1200 (1),   1200
cut lana Classi		4.6		•	Unkn 880 (J), N1 UNKN 1100 (J), D1 UNKN 880 (J),
Ethylene Glycol		1.6 mg/l	H-1		<10,000, [Ext. Personal Private] < 10,000, [Ext. Personal Private] 8410
			: :		Ex. 6. Personal Privacy 200 (1) Ex. 6. Personal Privacy 200 (1)
		e de la companya de l			[Ex. 6 - Personal Privacy   300 (J)]
					1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
2-Methoxyethanol		1.5 mg/l	FPT-1		3//
Acetone	•	4.2 (ug/l)	FPT-1		Upstream 2.6 (J)
Acenaphthene		0.03 (ug/l)	N-1	J	

DIM0180278

Key- All data is from results submitted by Cabot from Test America sampling performed in August and September 2011 except Ethylene Glycol results for Ely, Carter and Johnson

Green text denoted homes with treatment systems installed, remainder of homes have no

known treatment.